

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 21/11/2007 05:00

<b>Well Name</b> Fortescue A29a		
<b>Rig Name</b> Rig 175	<b>Company</b> International Sea Drilling LTD (ISDL)	
<b>Primary Job Type</b> Drilling and Completion	<b>Plan</b> D&C	
<b>Target Measured Depth (mKB)</b> 4,186.81	<b>Target Depth (TVD) (mKB)</b> 2,469.73	
<b>AFE or Job Number</b> L0501H006	<b>Total Original AFE Amount</b> 13,537,633	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 611,482	<b>Cumulative Cost</b> 1,832,305	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 20/11/2007 05:00	<b>Report End Date/Time</b> 21/11/2007 05:00	<b>Report Number</b> 5

**Management Summary**

PTSM and JSA's held as required. Circ and displace wellbore with SBM drilling fluid, slide and time drill 9-7/8" hole from KOP at 1505m to 1542m, Pump OOH to shoe and circ 1x B/U, perform PIT test to 14ppg, RIH to 1542m and slide drill 9-7/8" hole from 1542 to 1595m, circ.

**Activity at Report Time**

Circulating 2x B/U before short trip.

**Next Activity**

Short trip to shoe.

## Daily Operations: 24 HRS to 21/11/2007 06:00

<b>Well Name</b> Cobia F4		
<b>Rig Name</b> Rig 22	<b>Company</b> Imperial Snubbing Services	
<b>Primary Job Type</b> Workover	<b>Plan</b> Tubing pull workover	
<b>Target Measured Depth (mKB)</b> 3,550.00	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> L0503H015	<b>Total Original AFE Amount</b> 5,460,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 97,232	<b>Cumulative Cost</b> 3,126,416	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 20/11/2007 06:00	<b>Report End Date/Time</b> 21/11/2007 06:00	<b>Report Number</b> 45

**Management Summary**

Continue drilling cement. Penetration rate dropped off - decision to POOH. Change BHA configuration due to damaged non rotating sub - M/U junk mill. Fire Alarm. RIH with drilling BHA.

**Activity at Report Time**

RIH with BHA on 4" drillpipe.

**Next Activity**

Drill out cement and test squeeze

## Daily Operations: 24 HRS to 20/11/2007 15:00

<b>Well Name</b> West Kingfish W2		
<b>Rig Name</b> Wireline	<b>Company</b> Halliburton / Schlumberger	
<b>Primary Job Type</b> Workover PI	<b>Plan</b> Obtain pressures	
<b>Target Measured Depth (mKB)</b>	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> 46000499	<b>Total Original AFE Amount</b> 75,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 19,845	<b>Cumulative Cost</b> 34,049	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 20/11/2007 06:00	<b>Report End Date/Time</b> 20/11/2007 15:00	<b>Report Number</b> 2

**Management Summary**

Completed flowing survey on the well and rigged down

**Activity at Report Time**

**Next Activity**

Rig down and move to the W-10

# EAPL WellWork & Drilling Daily Operations Report

**Daily Operations: 24 HRS to 21/11/2007 06:00**

<b>Well Name</b> West Kingfish W10		
<b>Rig Name</b> Wireline	<b>Company</b> Halliburton / Schlumberger	
<b>Primary Job Type</b> Workover PI	<b>Plan</b> Obtain static and flowing bottom hole pressure	
<b>Target Measured Depth (mKB)</b>	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> 46000499	<b>Total Original AFE Amount</b> 45,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 10,447	<b>Cumulative Cost</b> 10,447	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 20/11/2007 15:00	<b>Report End Date/Time</b> 21/11/2007 06:00	<b>Report Number</b> 1

**Management Summary**

R/u on WKF W-10 well. Function & pressure test Totco BOP's. Take control of MSV. RIH & pull SSSV from mandrel at 445m. RIH w/ 1-7/8" stem as gauge to HUD @ 3194m - confirm no clear access available to lower 2 survey stations. RIH w/ sand bailer & tag HUD @ 3194m. POH. WOW. L/out bailer - recovered approx 1L clean sand. RIH w/ memory gauges to 3194m and conduct static pressure survey. Log OOH recording data at survey stations 3194m, 3000m, 2500m, 2000m & 1000m MD. RIH w/ memory gauges from 1000m to 3194m ready to conduct flowing pressure survey. Open well & flow to test separator until flow stabilises.

**Activity at Report Time**

Flow well until stable ready to run FBHP survey.

**Next Activity**

Conduct FBHP survey. R/d off well.